

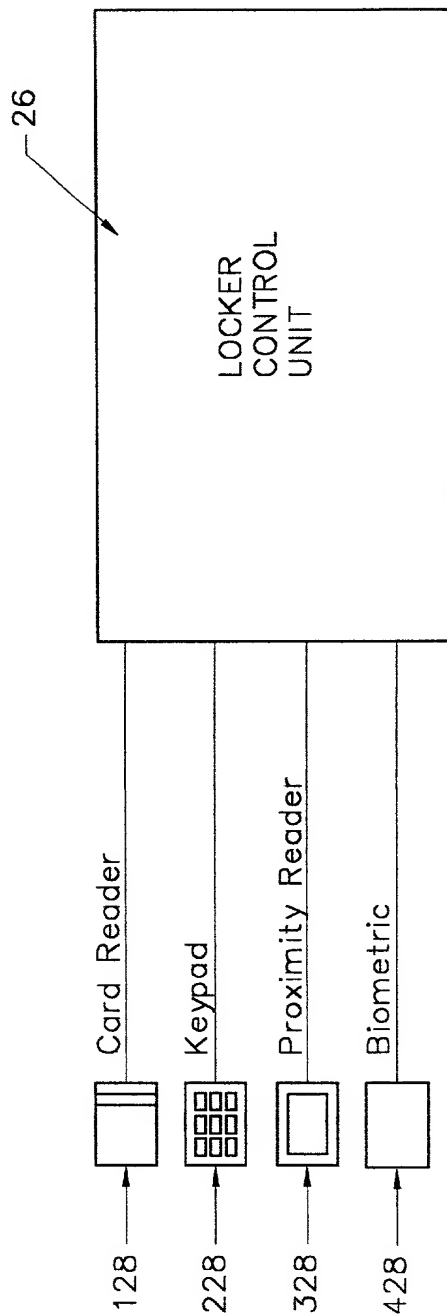
ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR:
APPLICATION No.

KEVIN BOOTH
10/075,694

FIG.1

KEVIN BOOTH

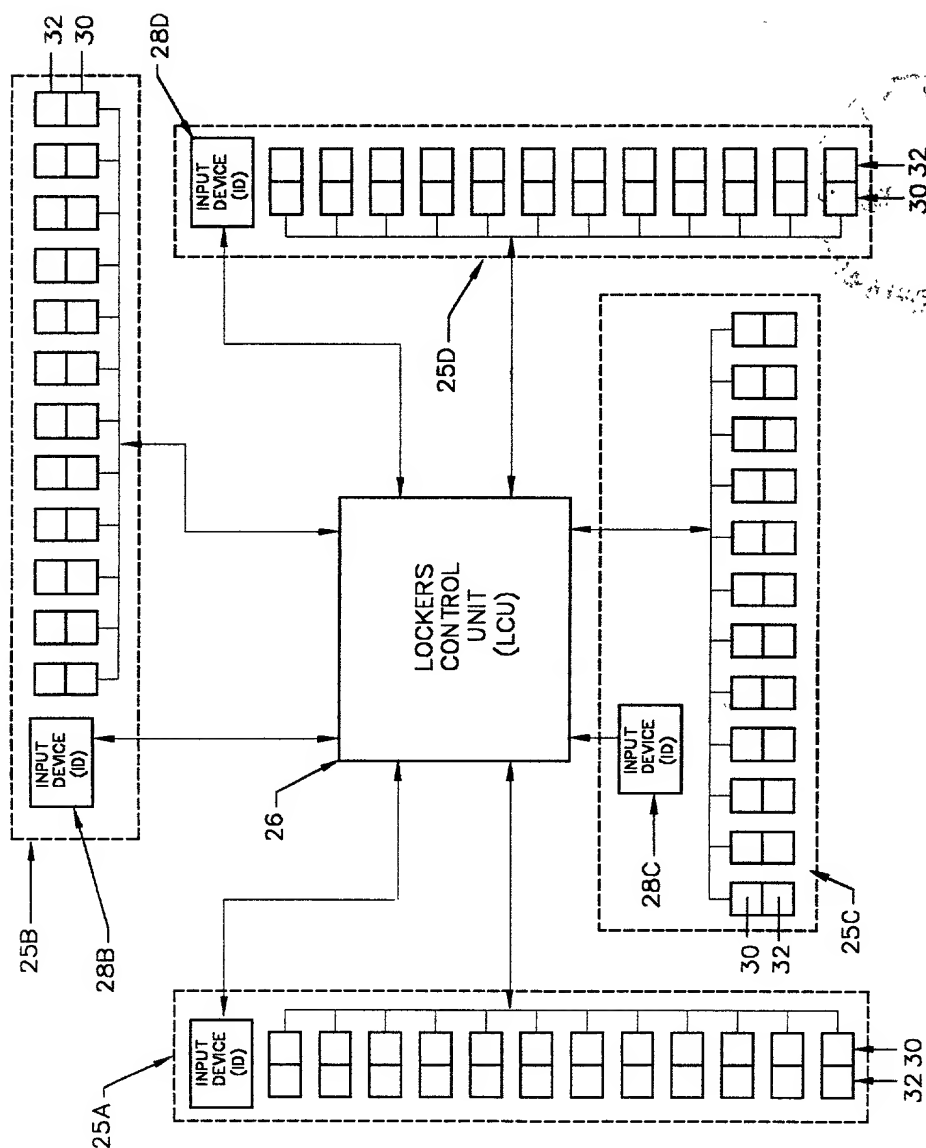


ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
APPLICATION No. 10/075,694

FIG.2

Patented 10/10/2007



ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
APPLICATION No. 10/075,694

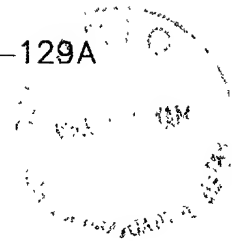
FIG.3

Central High School ID



Angie Heartling
Grade 12
Home Room 222

129A



Health Club ID



Sandi Wilson
Expiration 5/02
222453

129B

Acme Corporation ID



Joanne Woodrow
Springfield Facility
45777

129C

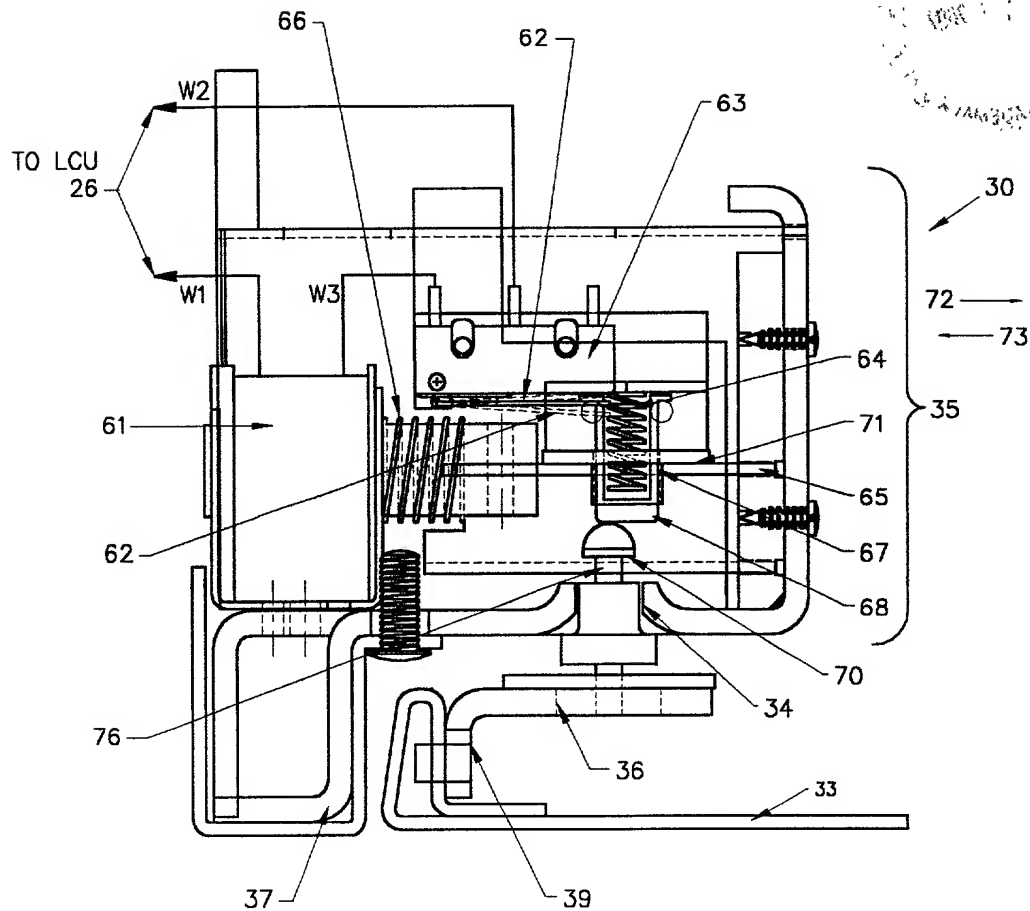
ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR:

KEVIN BOOTH

APPLICATION No.

10/075,694

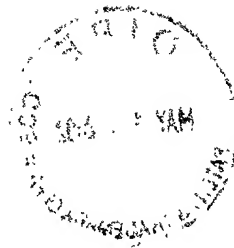
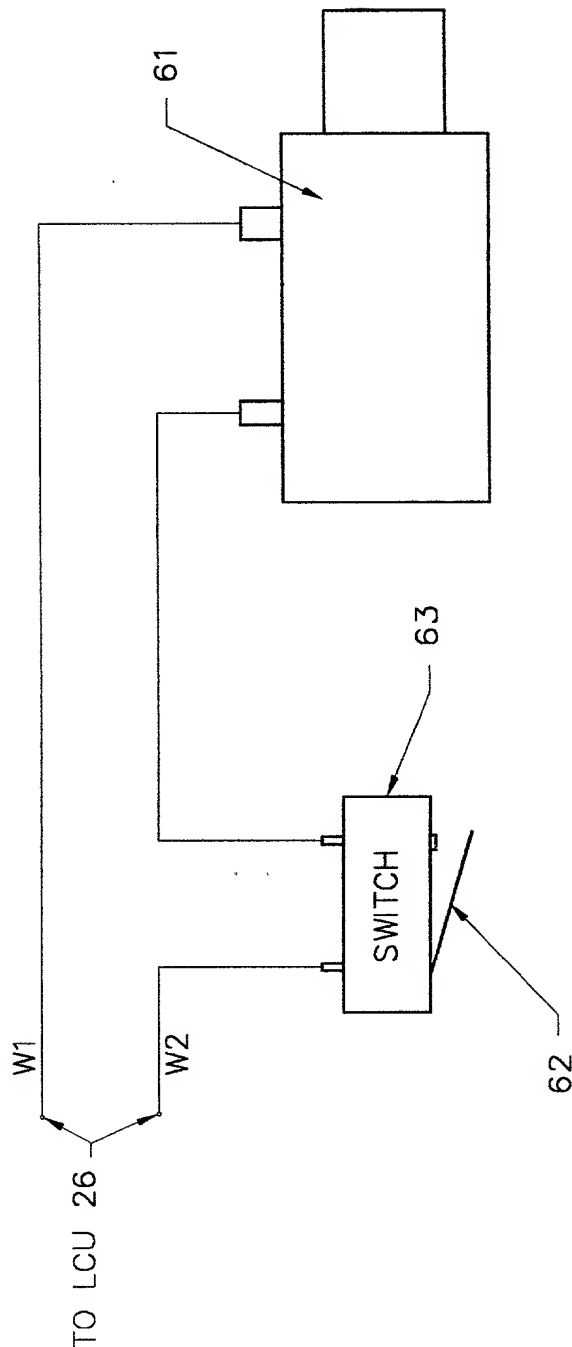


ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
 APPLICATION No. 10/075,694

FIG.5A

2025-10-20 16:52:00



ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR:
APPLICATION No.

KEVIN BOOTH
10/075,694

FIG.5B

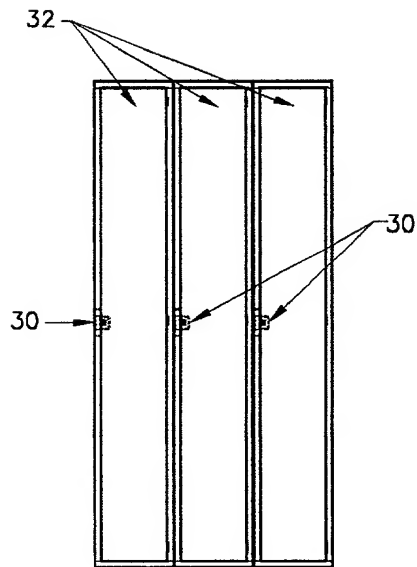


FIG. 6A

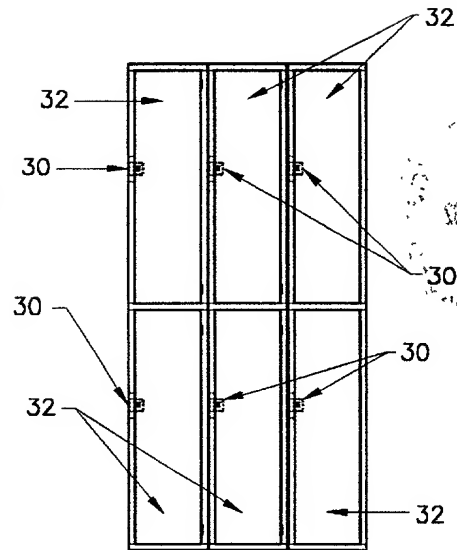


FIG. 6B

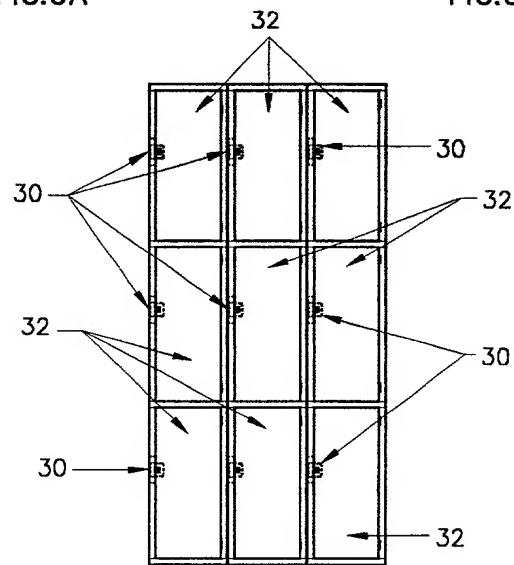


FIG. 6C

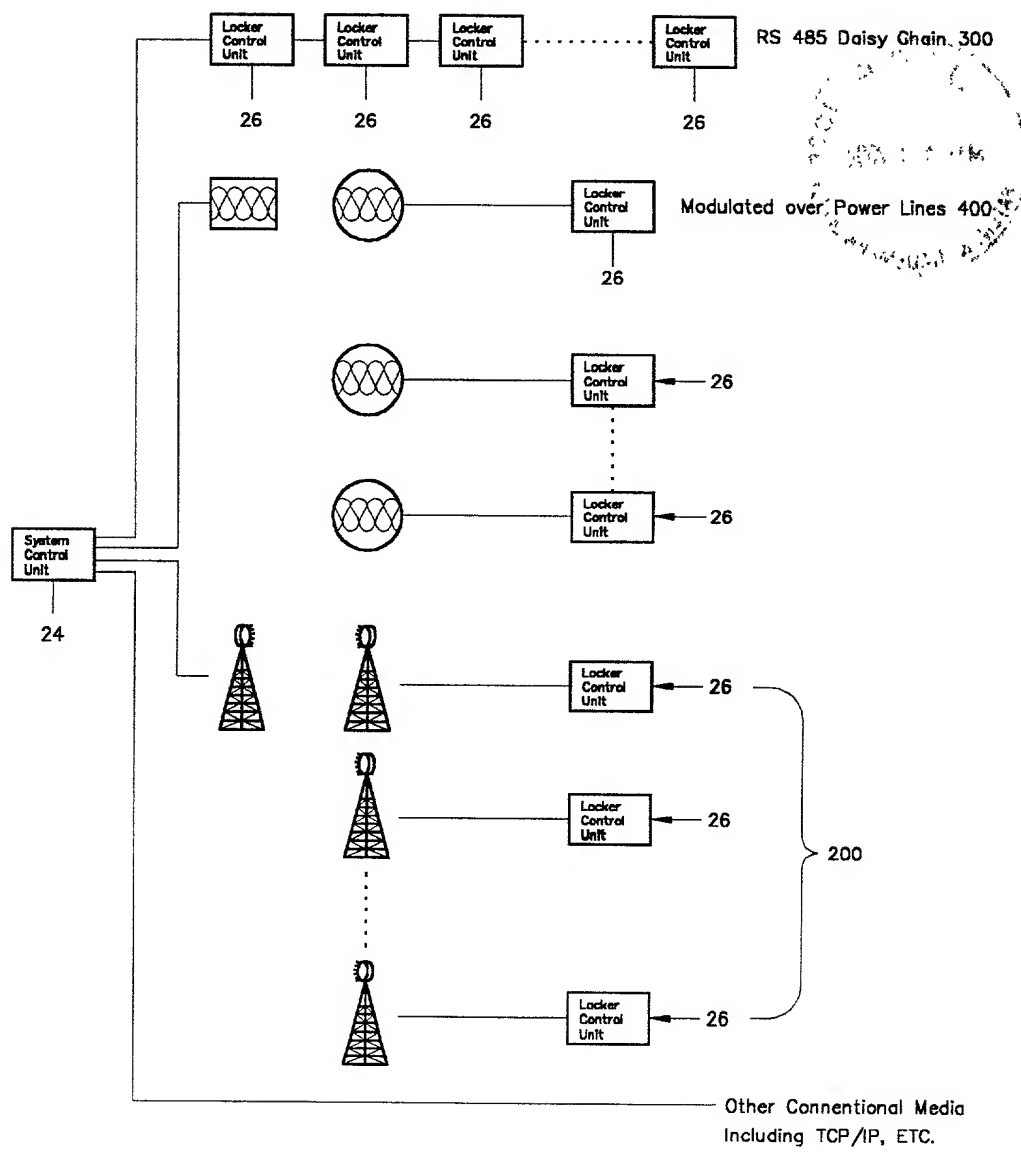
ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR:
APPLICATION No.

KEVIN BOOTH
10/075,694

FIG. 6

10/075,694

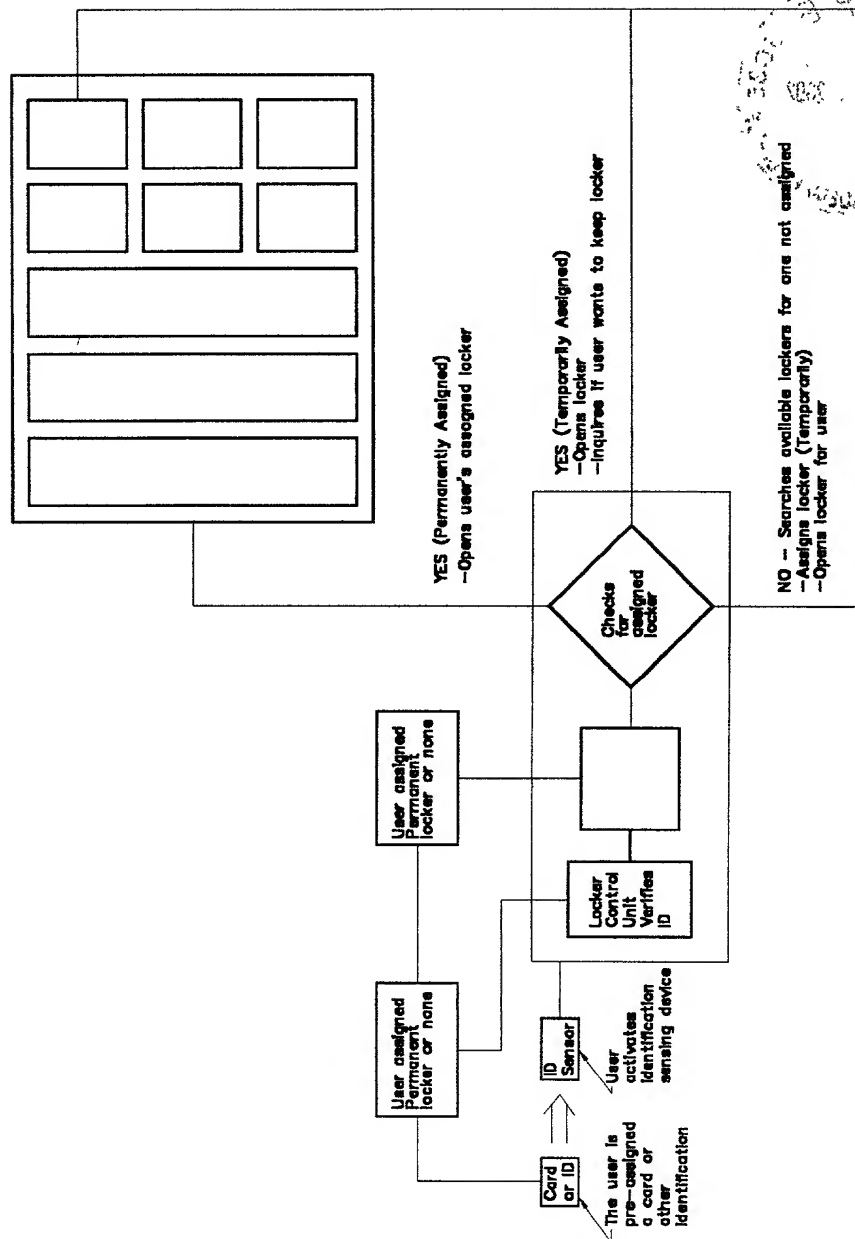


ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
APPLICATION No. 10/075,694

FIG. 7

2025 RELEASE UNDER E.O. 14176

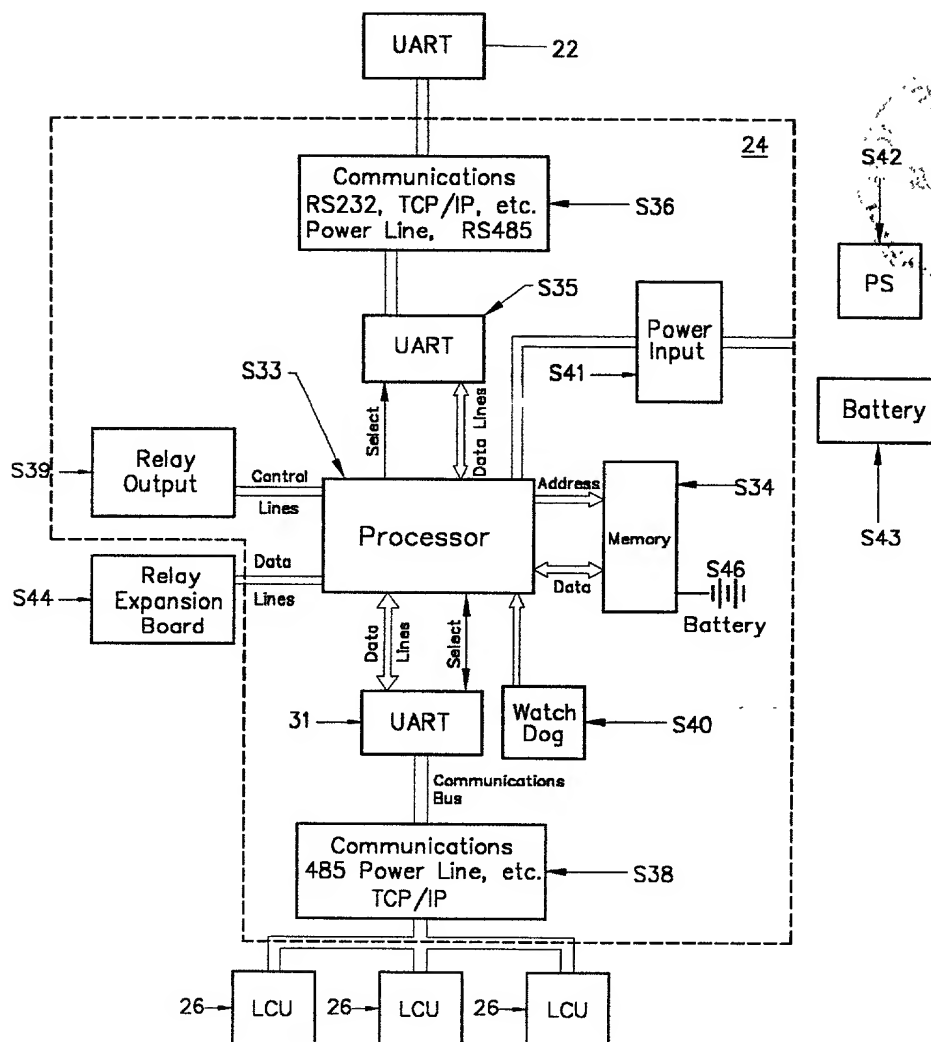


ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR:
APPLICATION No.

KEVIN BOOTH
10/075,694

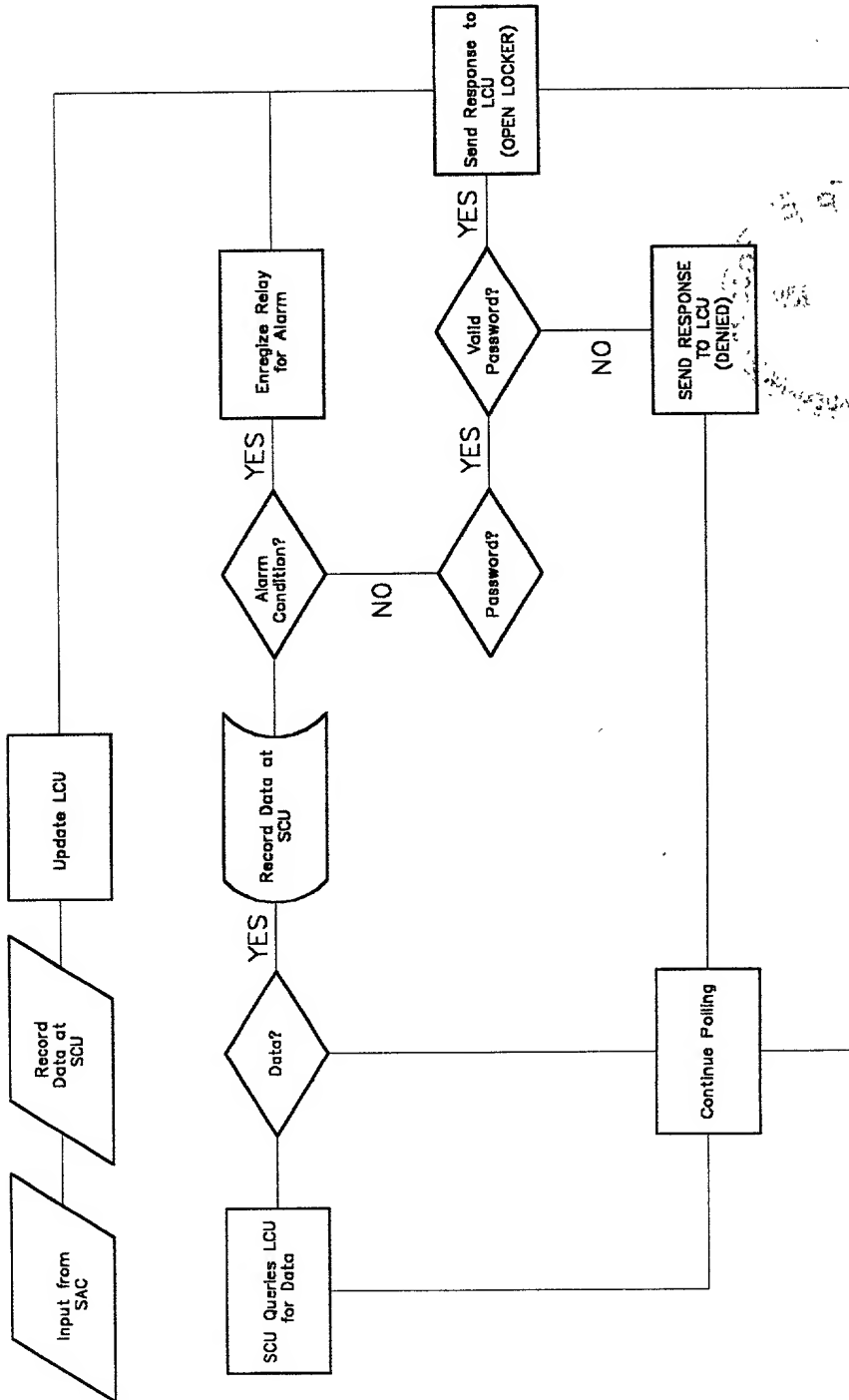
FIG. 8



ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
 APPLICATION No. 10/075,694

FIG.9

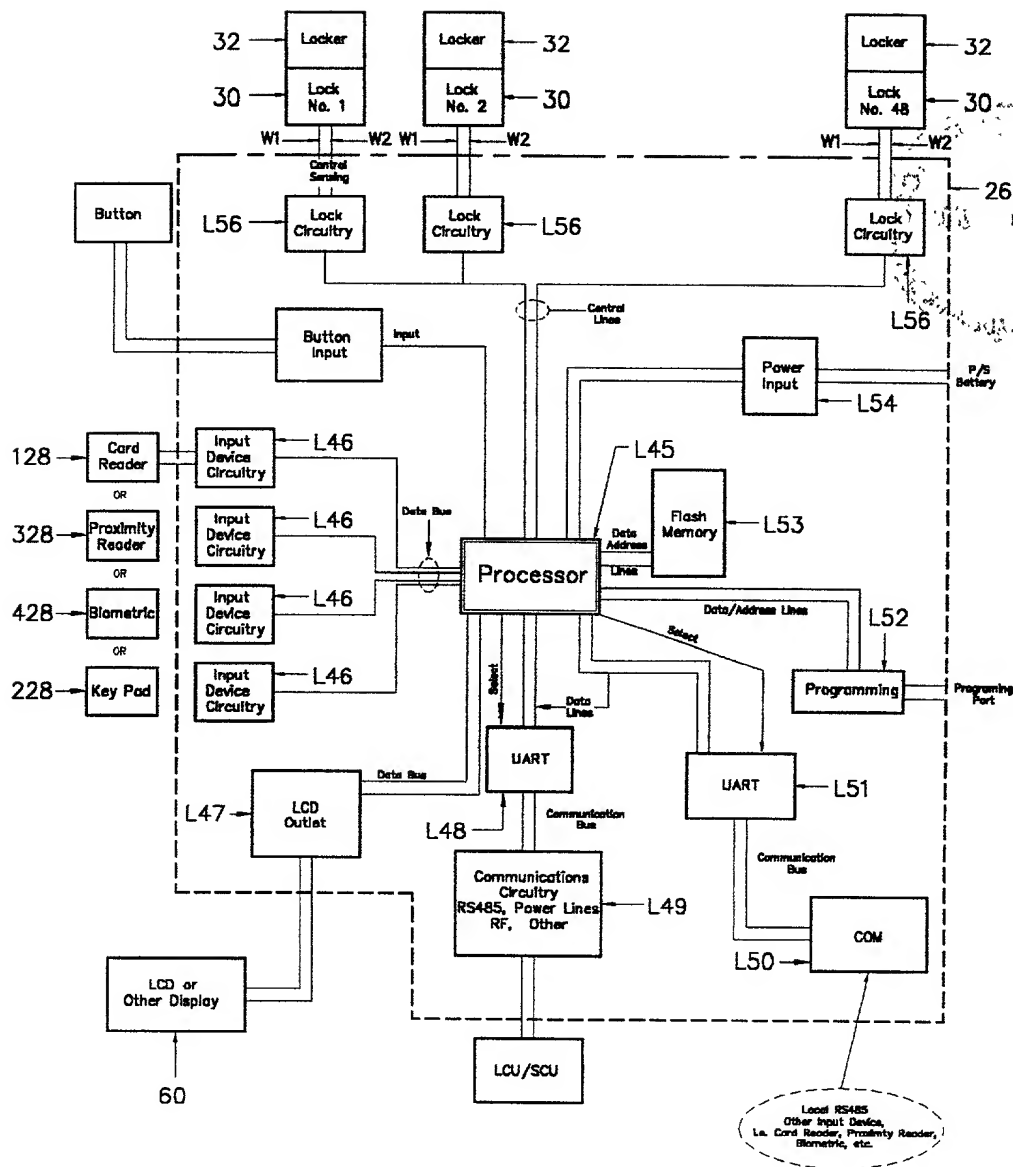


ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR:
APPLICATION No.

KEVIN BOOTH
10/075,694

FIG.10

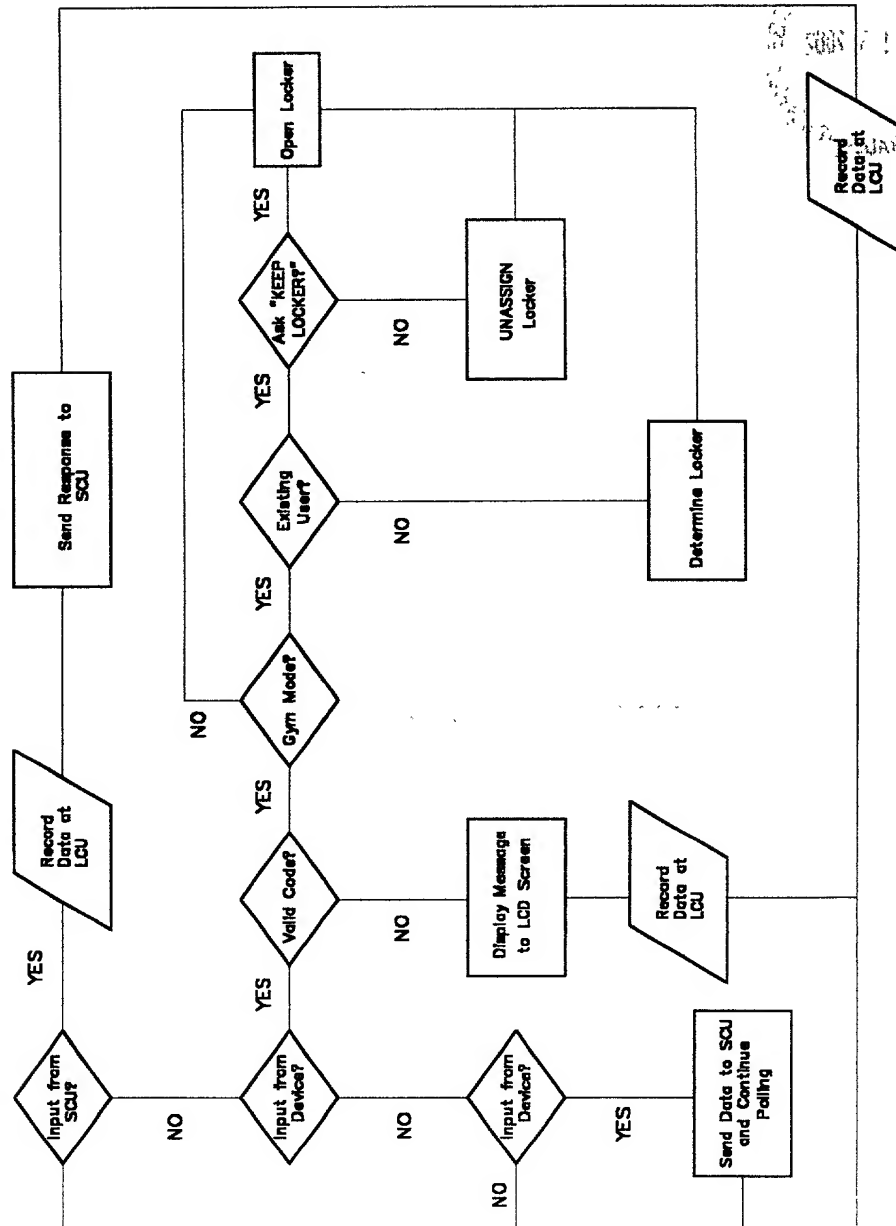


ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
APPLICATION No. 10/075,694

FIG.11

Record
Data: at
LCU

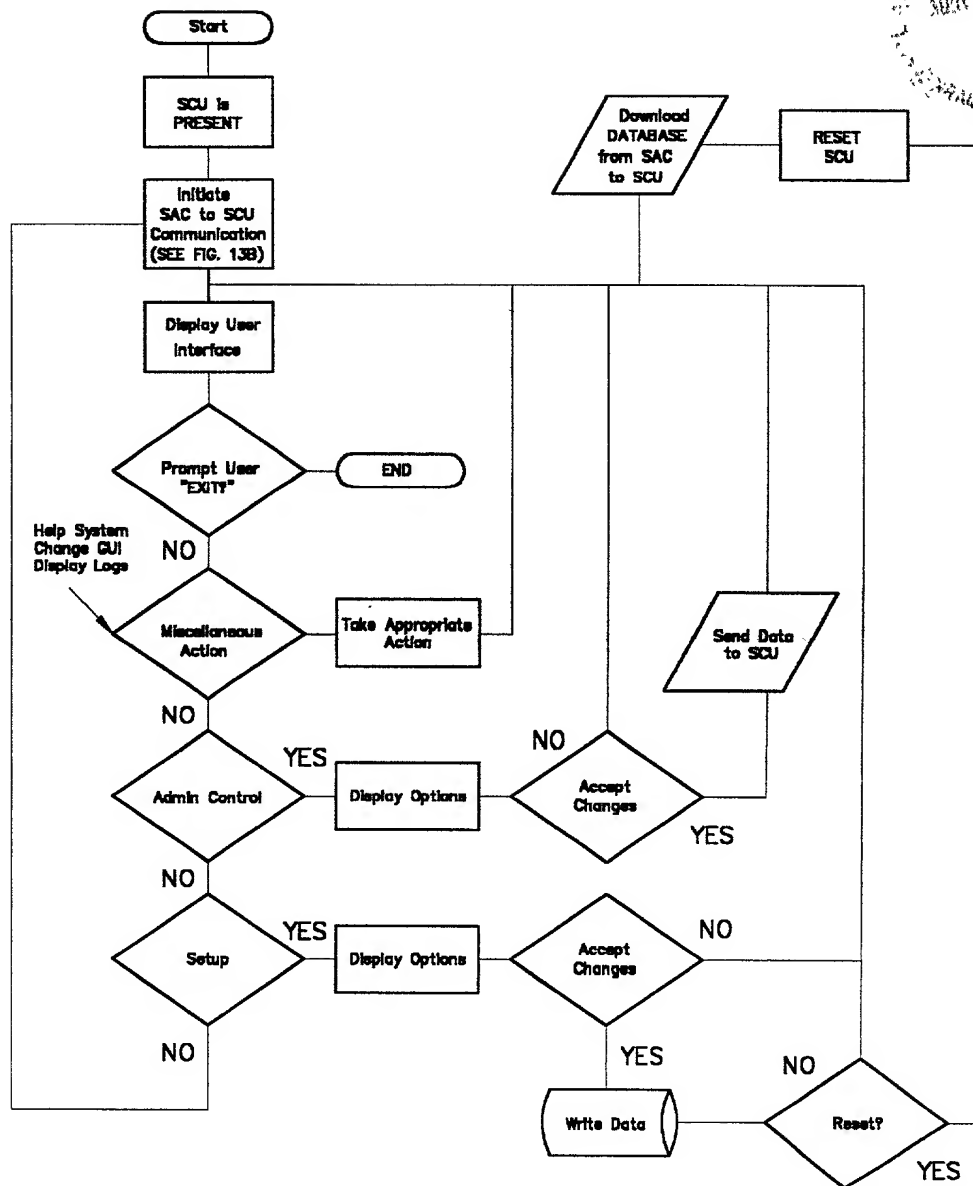


ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR:
APPLICATION No.

KEVIN BOOTH
10/075,694

FIG. 12



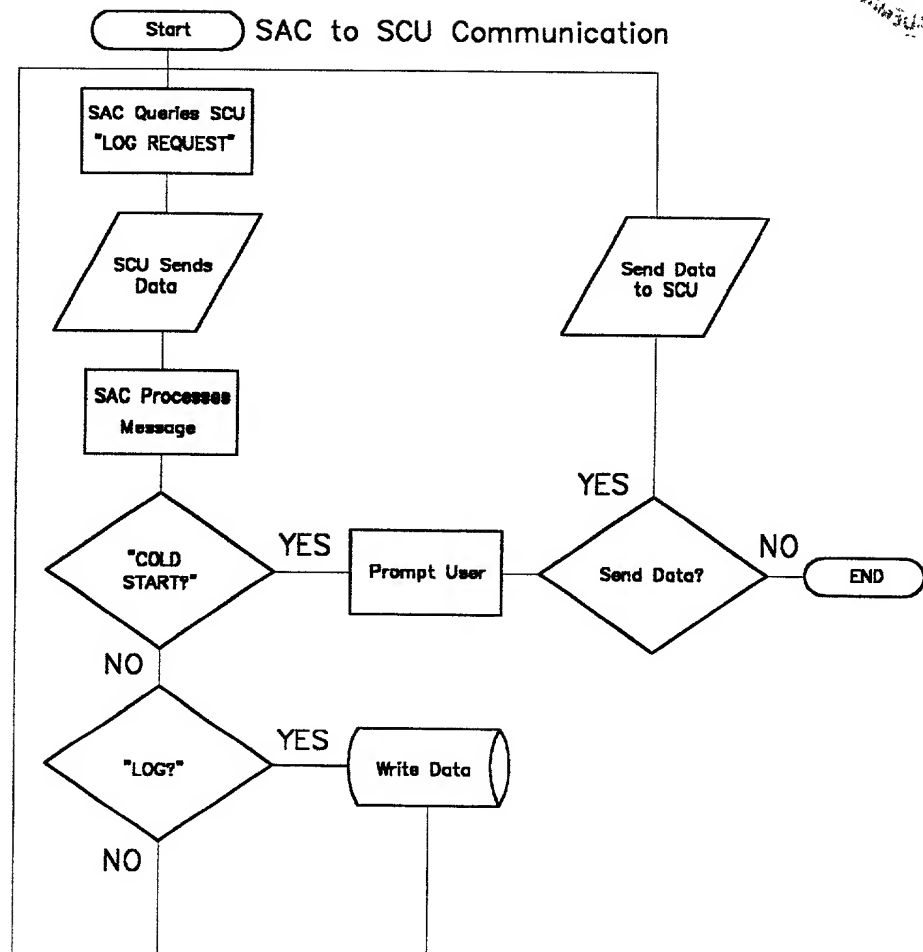
3910
SEP 6 1 1 PM
U.S. PATENT & TRADEMARK OFFICE

ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
APPLICATION No. 10/075,694

FIG. 13A

442,694

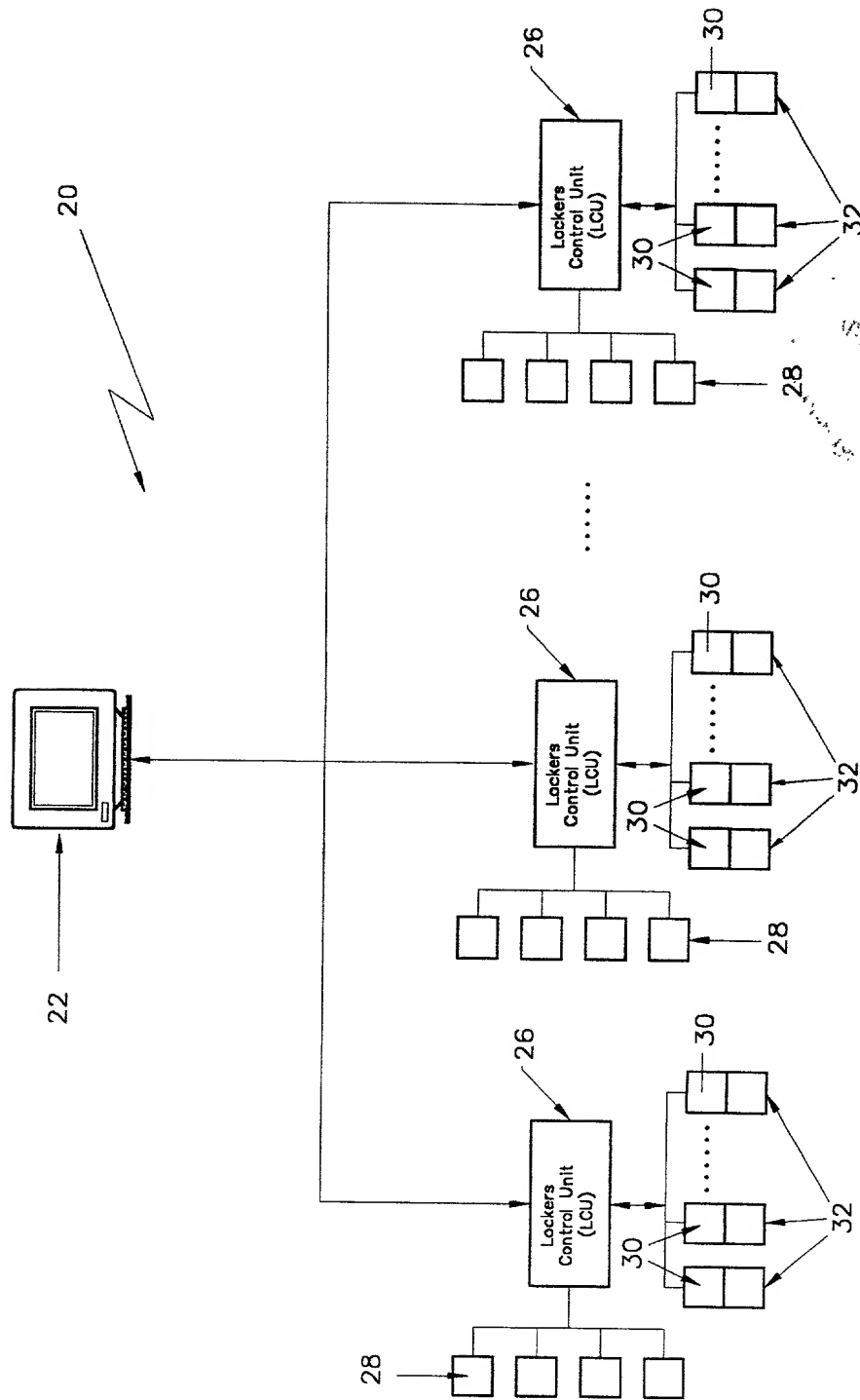


ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
APPLICATION No. 10/075,694

FIG. 13B

Patented 10/25/2007



ELECTRONICALLY-CONTROLLED LOCKER

INVENTOR: KEVIN BOOTH
APPLICATION No. 10/075,694

FIG.14